## Jovember December 1995

## **RESEARCH · TECHNOLOGY MANAGEMENT VOLUME 36, 1993**

Annual R&D Trends Survey: Jan.-Feb. p. 12

Archer, Edward D.; Dorawala, Tansukh G.; and Huffmire, Donald W.: How Texaco R&D Improved Its Organization, Mar.—Apr. p. 45

**Asian R&D:** Jan.—Feb. p. 3, 4, 17; Mar.—Apr. p. 2, 3, 12; May—June p. 2, 3; July—Aug. p. 5, 6, 7, 32; Sept.—Oct. p. 3, 4; Nov.—Dec. p. 2, 5

Bean, Alden S.: See Roessner

Benchmarking: Sept.-Oct. p. 32

**Berkowitz**, Leonard: Getting the Most from Your Patents, Mar.–Apr. p. 26

**Bodelle**, Jacques, and Jablon, Claude: Science and Technology Scouting at Elf Aquitaine, Sept.—Oct. p. 24

BPX: Jan.-Feb. p. 39

Brown, Daniel: See Gobeli

**Brown**, George E.: Science + Advice  $\neq$  Science Policy Advice, July-Aug. p. 9

Buggie, Frederick D.: To Prosper, It's Not Enough To Be 'Market-Driven,' May–June p. 36

Campbell, David: Good Leaders are Credible Leaders, Sept.-Oct. p. 29

CEOs: Mar.-Apr. p. 5, 16; July-Aug. p. 10; Sept.-Oct. p. 13; Nov.-Dec. p. 27

Chatterji, Deb, and Manuel, Thomas A.: Benefiting From External Sources of Technology, Nov.—Dec. p. 21

Clarke, Thomas E.: Confronting Technological Ignorance, May-June p. 8

Coates, Joseph F.: Science and Technology Issues/ Opportunities for the New U.S. Administration, Jan.—Feb. p. 10

Colmen, Kenneth S.: Benchmarking the Delivery of Technical Support, Sept.—Oct. p. 32

Computing: Sept.-Oct. p. 3, 4

Consortia: Mar.-Apr. p. 2; July-Aug. p. 14

Cotterman, Ronald L.: See van Remoortere

Cutler, Gale: Barb Blows the Whistle, Mar.—Apr. p. 52; Keith Flunks the Course, July—Aug. p. 50; Jeff Confronts His Boss's Ethics, Nov.—Dec. p. 48

Cycle Time Reduction: Sept.-Oct. p. 41

Dalton, Donald H.: See Serapio

de Bruijn, Erik J., and Jia, Xianfeng: Transferring Technology To China, Jan.-Feb. p. 17

de Meyer, Arnoud: Internationalizing R&D Improves a Firm's Technical Learning, July-Aug. p. 42

Dehler, Gordon E.: See Green

Donovan, Sandra S.: Flowing Past Organizational Walls, July-Aug. p. 30

Dorawala, Tansukh, G.: See Archer

Dual Ladder: Jan.-Feb. p. 39

Eastman Chemical: May-June p. 27

Eastman Kodak: Jan.-Feb. p. 31

Elf Aquitaine: Sept.-Oct. p. 24

Environmental R&D: May-June p. 6, 13; Sept.-Oct. p. 16

Ethics: Mar.-Apr. p. 52; Nov.-Dec. p. 48

European R&D: Jan.–Feb. p. 2; May–June p. 5; Sept.–Oct. p. 2; Nov.–Dec. p. 3

Expenditures for R&D: Jan.-Feb. p. 5; Mar.-Apr. p. 5; Sept.-Oct. p. 5; Nov.-Dec. p. 6

Faiks, Fred: Teams Ought To Have Constitutions, Nov.—Dec. p. 11

Farris, George F.: See Slowinski

Faulkner, Terrence W.: See Przbylowicz

Financing: Jan.-Feb. p. 23

Giordan, Judith C.: Don't Allow Every R&D Customer To Be King!, Sept.—Oct. p. 15

Gobeli, David H., and Brown, Daniel J.: Improving the Process of Product Innovation, Mar.-Apr. p. 38

Green, Stephen G.; Welsh, M. Ann; and Dehler, Gordon E.: Red Flags at Dawn, or Predicting R&D Project Termination at Start-Up, May–June, p. 10

Gupta, Ashok K., and Singhal, Arvind: Managing Human Resources for Innovation and Creativity, May–June p. 41

Gwynne, Peter: Directing Technology in Asia's 'Dragons,' Mar.—Apr. p. 12

Heilmeier, George H.: Room for Whom at the Top? Promoting Technical Literacy in the Executive Suite, Nov.—Dec. p. 27

Holmes, Jerry D.; Nelson, Gregory O.; and Stump, David C.: Improving the Innovation Process at Eastman Chemical, May–June p. 27

Huffmire, Donald W.: See Archer

**Human Resources:** Jan.—Feb. p. 10, 39, 45, 49; Mar.—Apr. p. 45; May—June p. 8, 41, 49; July—Aug. p. 5, 19, 50; Sept.—Oct. p. 29; Nov.—Dec. p. 5, 10, 27

Industrial Competitiveness: Mar.-Apr. p. 16

Intellectual Property: Jan.-Feb. p. 15; Mar.-Apr. p. 26

International: Jan.-Feb. p. 4; Mar.-Apr. p. 2; July-Aug. p. 42

Invention and Innovation: Mar.-Apr. p. 6, 38; May-June p. 27, 41

Jablon, Claude: See Bodelle

Jia, Xianfeng: See de Bruijn

Jones, David: See Slowinski

Katz, Ralph: How a Band of Technical Renegades Designed the Alpha Chip, Nov.-Dec. p. 13

Koning, John W.: Three Other R's—Recognition, Reward and Resentment, July-Aug. p. 19

Maccoby, Michael: Managers Must Unlearn the Psychology of Control, Jan.—Feb. p. 49; What Should Learning Organizations Learn?, May—June p. 49; To Create Quality, First Create the Culture, Sept.—Oct. p. 49

Maggs, Peter B.: See Malkov

Malkov, Leonid P., and Maggs, Peter B.: Protecting Intellectual Property in Russia, Jan.—Feb. p. 15

Managers at Work: See Green, Tipping, Wolff

Manuel, Thomas A.: See Chatterji

Marketing: May-June p. 36; July-Aug. p. 32

Maurice Holland Award for 1992: May-June p. 26

McCamey, David A.: See Wood

Meltzer, Richard J.: Closing the Technology Impact Gap—Mandate for the '90s, Sept.-Oct. p. 8

Merrifield, D. Bruce: Corporate Renewal Through Cooperation and Critical Technologies, July-Aug. p. 14

Meyer, Christopher, and Purser, Ronald E.: Six Steps To Becoming a Fast-Cycle-Time Competitor, Sept.—Oct. p. 41

Moravec, Milan: How BPX Implemented Dual-Career Ladders, Jan.—Feb. p. 39

Morone, Joseph G.: Technology and Competitive Advantage—The Role of General Management, Mar.—Apr. p. 16 Mulconrey, Brian G.: Edison's Greatest Invention, Mar.—Apr. p. 6

Nelson, Gregory O.: See Holmes

Nemeth, Edward J.: Assessing Your Research Capability, Mar.—Apr. p. 10

Neumann, Fritz E. et al: Generating a Golden Glow, July-Aug. p. 12

Parry, Mark E.: See Song

Partnering: Jan.—Feb. p. 17; May—June p. 22; Sept.—Oct. p. 24 Pearson, Alan W.: Management Development for Scientists and Engineers, Jan.—Feb. p. 45

Prahalad, C. K.: The Role of Core Competencies in the Corporation, Nov.-Dec. p. 40

Productivity of R&D: July-Aug. p. 10; Sept.-Oct. p. 8, 13

**Project Management:** Mar.—Apr. p. 32, 38; May—June p. 10, 27; July—Aug. p. 11; Sept.—Oct. p. 15, 41

Przbylowicz, Edward P., and Faulkner, Terrence W.: Kodak Applies Strategic Intent To the Management of Technology, Jan.—Feb. p. 31

Purser, Ronald E.: See Meyer

**Quality in R&D**: May–June p. 49; July–Aug. p. 39; Sept.–Oct. p. 32

Remoortere, Francois van, and Cotterman, Ronald L.: Project Tracking System Serves As Research Management Tool, Mar.—Apr. p. 32

Rich, Laurie A.: How Environmental Pressures Are Affecting the R&D Function, Sept.—Oct. p. 16

Roessner, J. David, and Bean, Alden S.: Industry Interaction with Federal Labs Pays Off, Sept.-Oct. p. 38

Rushton, Brian M.: How Protecting the Environment Impacts R&D in the United States, May–June p. 13

Russia: Jan.-Feb. p. 15; July-Aug. p. 2, 3

Serapio, Manuel G., Jr., and Dalton, Donald H.: Foreign R&D Facilities in the United States, Nov.—Dec. p. 33

Square D Co.: Mar.-Apr. p. 8

Singhal, Arvind: See Gupta

Slowinski, Gene; Farris, George F.; and Jones David: Strategic Partnering—Process Instead of Event, May–June p. 22

Song, X. Michael, and Parry, Mark E.: How The Japanese Manage the R&D-Marketing Interface, July-Aug. p. 32

Stump, David C.: See Holmes

Takeda, Yasutsugu: Managing Technology for the 21st Century, Nov.-Dec. p. 8

Teams: Jan.—Feb. p. 10; July—Aug. p. 10, 30; Nov.—Dec. p. 10, 13 Technology Transfer: Jan.—Feb. p. 2, 17; Sept.—Oct. p. 24, 38 Texaco: Mar.—Apr. p. 45

Tipping, James W.: Doing a Lot More with a Lot Less, Sept.—Oct. p. 13

Welsh, M. Ann: See Green

Wolff, Michael F.: Become a Better Coach, Jan.—Feb. p. 10; Technology Council Helps Square D Co. Manage Global R&D, Mar.—Apr. p. 8; When the Money Gets Tight, July—Aug. p. 10; Creating High-Performance Teams, Nov.—Dec. p. 10

Wood, Lindsey V., and McCamey, David A.: Implementing Total Quality in R&D, July-Aug. p. 39

STATEMENT III OVENERSIEP, M. Region ty R	ANASSMENT AND CIRCULA	ATION
A. Pala of Publishmen.	19. PUBLICATION NO.	2. Data of Filing
RESEARCH, TECHNOLOGY MANAGEMENT	0 8 4 5 6 3	0 8 Sept. 8, 199
Frequency of lates	St. No. of Ignate Published	M. Armed Subscriptor Print
Bi-mostbly	xix	975.00
Complete Walling Address of Ensean Office of Publication Street, City Cos	no, But and SP + I Calc (for printer)	1 000100
1550 M Street, MW, Washington, DC 20	1005-1700	
E. Complete Meeting Address of the Hopoquarters of Garand Business Office	s of the Publisher Diss present	
Industrial Research Institute, 1550		
<ol> <li>Full Remes and Compare Moning Address of Publisher, Editor, and Monag Rublisher Money and Complex Multing Address?</li> </ol>	prog Corner (This down ANCEST HOTE for Hands	
Charles F. Larson, 1558 M Street, No.	, Washington, DC 20	005-1708
Michael F. Wolff, 1550 M Street, NW.	Mauhanston Mr. 200	65-1700
Dynaging Silver (New and Corpore Maring Athens	accurate accurate	22 X 188
None		
Sump If sound by a responser, he was and althous must be stand and also be	beneficially discountry the course and address	or of contingion energy or building
Dissings off somed by a conjunction, he name and authors must be stated and alors I process as more of sead around of wark. If our owned by a conjunction, the name or alor entirely enterprised from an easier authors, as well as that of each individual name and authors may be used in the and conjunction.	all mays be given if the publication to publish	led by a suspensit propositions in
Carner: Industrial Research Institut	c, 1550 M Street, NW, Washington, DC 20005-1708	
inc. (a non-profit organization	20005-1708	
York) Edward W. Cantrall, President	Charles F. Larson,	Secretary-Treasu
Stockholders coming or holding It of	more of total stor	R: NORE
Enough Bengharters, Mengagase, and Other Security Holders Owning or I Securities (I) diere are note: at asset		
Fell Rains Stones	Complete Melling Address	
Rune		
If the Commission to Hardrett Grandwilliam Authorized to Med or Sensor t	hanna dibung berman 402 12 ardet	
<ol> <li>For Comptonen by Nonprote Organizations Authorised to Molt at Special The purpose, function, and nonprote stonus of the organization and the ex-</li> </ol>	hoose dhale berner did 12 adje norman stokus for Fedoral income tox pur	posses (Chedi and
The purpose, function, and respects around of the enganestion and the en	samps status for Fallbrid Hospina Net Ben	
This purpose, function, and recognite sesses of the enganceross and the enganceros	G sterior in	ujdalar man salmb explanation of se asserted;
The purpose, function, and recopute codes of the expensions and the extension of the expensions and the code of the expension	samps status for Fallbrid Hospina Net Ben	ujdalar man salmb explanation of se asserted;
This purpose, function, and recognite seaso of the expensions and the or 155.    Place files Changed Strong   Place Changed Strong   Place Changed Strong   Place Changed Strong   Place Changed Strong   12 Search	C discount for Factoria contraction for per-	ujdalar man salmb explanation of se asserted;
The pursess, function, and resolved statut of the opportunition of the III    III flat Changed During	@ discord for Factors record see per grant for the grant for the grant for the period of Personal Factors for the period for the grant for the period for the grant for th	nichider neur salmin explamation of se attemment.; Actual fits. Capital of Single Issue Published Issuest to Piling Boss
The persons, hornors, and revenient entire of the or approxime and the re- place of the Changes During  The Page State Changes  T	Of discase, a deep set of discase, a deep set of discase, a deep set of discase s	addedor man submit explanation of as discounts.)  Actual file. Capita of Single sous Published Resource to Filing Blazz  491.0
The persons, because, and required entitle of the representation and the re- SI of the County of the	Grange to the factor of control of principle of the control of the	uphalar man salme explanation of as assesses;  Actual for, Copies of Single loves Purificial forward to Fining Steel 4.91.0  0  4.37.7
The parent Access, Access, and everyon areas of the appearation of the Access of Acces	Asserting to the control of the cont	ablatur nam salend explanation of in amount 1: Accord to Copies of Single loan Published Resource to Filing Boss 491.0 0 437.7 437.7
The persons, because, and required entitle of the representation and the re- SI of the County of the	Grange to the factor of control of principle of the control of the	uphalar man salme explanation of as assesses;  Actual for, Copies of Single loves Purificial forward to Fining Steel 4.91.0  0  4.37.7
The parent Access, Access, and everyon areas of the appearation of the Access of Acces	Asserting to the control of the cont	ablatur nam salend explanation of in amount 1: Accord to Copies of Single loan Published Resource to Filing Boss 491.0 0 437.7 437.7
The parents, Access, and everyon's easier for in paperations of the angle of the parents of the	According to the Control Control to the Control Control to the Control	added rour sales explanation of a security.  Assure Inc. Cayres of Single laws Photomore in Fing Steel  491.0  0  437.7  437.7
The payment, incomes, and everyon's earlier of the experience of the angle of the control of the	# Annerson Na. Copen Such successory 10 Annerson Na. Copen Such successory 10 Streets  4957  9  4112  4112  4223	addler nor allow explanation of an exement.  Accord to. Capita of finings tome Published research or Fining Boss  491.0  0  4377  4377  4399  4506
The parties Access, and everythe state of the opportunities of the parties of the	### Committee   Co	added near alred explanation of or executed; Actual tax Cayeta of Single bases Actual tax. Cayeta of Single bases 491.0 9 437.7 137.7 129. 450.6 404.0 9.0 401.0
The parties Access, Access, and evapore asset for a presentation of the Access of the	### Committee   Co	added nur author explanation of an amount.  Actual No. Copies of Single looks Photoles for the Photoles for

